

# SAM ANDREWS

Coimbatore, Tamilnadu

📞 7708642445

✉ [samandrews2030@gmail.com](mailto:samandrews2030@gmail.com)

🌐 [linkedin.com/in/samandrewsin](https://www.linkedin.com/in/samandrewsin)

📁 [Portfolio](#)

## Education

---

**Christ The King Engineering College**

*Bachelor of Engineering in Computer Science*

**Nov 2021 – May 2025**

*Coimbatore, Tamilnadu*

## Experience

---

**App Innovation Technologies**

*Full-stack Developer Intern*

**Jul 2024 – August 2024**

*Coimbatore, Tamilnadu*

- Developed a Zomato clone using React.js, focusing on UI components and responsiveness.
- Implemented features for menu display, categorization, and user interactions.
- Gained experience in troubleshooting and debugging frontend issues.
- Collaborated with peers to refine UI design and improve user experience.

**Imagecon Academy**

*Web Developer Intern*

**Jul 2023 – Jul 2023**

*Salem, Tamilnadu*

- Developed a basic eCommerce website using HTML, CSS, and JavaScript.
- Gained hands-on experience in structuring web pages and styling layouts.
- Explored fundamental JavaScript concepts to add basic interactivity.
- Understood the basics of responsive design and user-friendly navigation.

## Projects

---

**CRUD Application** | <https://github.com/samcalix/MERN-CRUD.git>

- Developed a full-stack CRUD application using **MongoDB, Express.js, React.js, and Node.js**, allowing users to **Create, Read, Update, and Delete** user data.
- Implemented **RESTful APIs** and **Axios** for seamless data fetching and updates.
- Designed the frontend using **React.js** with form handling and state management.
- Deployed the project on GitHub Pages for easy access and sharing.

**Leads Tracker (Chrome Extension)** | [samcalix/leads-tracker-extension](https://github.com/samcalix/leads-tracker-extension)

- Developed a Chrome extension using JavaScript, **localStorage**, and Chrome Tabs API to save and manage website links.
- Implemented localStorage to **persist user data even after browser refresh**.
- Added a delete feature to remove saved links, improving usability and user control.
- Utilized Chrome **Tabs API** to capture and save the active tab's URL with one click.

**Counter App** | <https://inquisitive-unicorn-9cd7ed.netlify.app/>

- Developed a simple yet effective counter application using JavaScript, featuring increment and decrement functionalities.
- Implemented event listeners to seamlessly handle user interactions for a smooth counting experience.
- Crafted a clean and minimal UI using HTML & CSS, ensuring ease of use and clarity.
- **Added number validation** to prevent negative counts (if applicable) and improve usability.

## Technical Skills

---

**Languages:** HTML/CSS, JavaScript

**Developer Tools:** VS Code

**Technologies/Frameworks:** GitHub, React, Bootstrap